

**GOVERNMENT OF ANDHRA PRADESH
ABSTRACT**

Mini Hydel Scheme – Establishment of Mini Hydel Scheme with capacity of 1.2 MW(2x600 KW) at the surplus over flow from Burgugadda Tank near Burgugadda (V),Huzurnagar (M), in Nalgonda District by M/s Bravo Energies Pvt Ltd, - No Objection Certificate – Orders – Issued.

IRRIGATION & CAD (PW-Reforms) DEPARTMENT

G.O.Ms.No. 31

Dated:03-04-2010.

Read the following:-

From the Chief Engineer, Central Designs Organisation, Hyderabad, Lr. No. CE/CDO/B&CS-II/1218/775, dt:2.2.2010.

ORDER:

The Chief Engineer, Central Designs Organisation, in the letter read above has reported that the copy of the minutes of the Standing Committee on Mini Hydel Schemes for issuance of “No Objection Certificate “ for establishment of 1.2 MW (2x600 KW) Mini Hydel Scheme by M/s Bravo Energies Pvt Ltd, on the surplus over flow from Burgugadda Tank near Burgugadda (V),Huzurnagar (M), in Nalgonda District stating that the Proposal Project was registered with NEDCAP by M/s Sai Teja Energies Pvt. Ltd., and which was renamed as M/s Bravo Energies Pvt Ltd and accordingly NEDCAP vide their letter NEDCAP Lr. No. NEDCAP/MHS/STEPL/N-290 /2008-09/2918,dt 13-4-2009 and also stated that the Detailed Project Reports and checklist of the said scheme as per G.O.Ms.No.165 ,I&CAD Department dt 11-7-2007 were placed before the Standing Committee for its recommendations Constituted vide Go .Ms.No.58 ,I&CAD ,Department dt 25-4-2000. The Standing Committee in their meeting on 23-01-2010 discussed and agreed that the scheme is technically and Hydrologically feasible and recommended for issuance of “No Objection Certificate” to M/s Bravo Energies Pvt. Ltd .,for establishment of 1.2 MW (2x600 KW) Mini Hydel Scheme on the surplus over flow from Burgugadda Tank, Near Burgugadda (V), Huzurnagar (M) in Nalgonda Dist subject for the following conditions:-

1. The Scheme utilizes the Surplus water flowing from Burgugadda tank, and the existing irrigation channel on either side of the weir shall not be interfere .Necessary arrangements have to be made to protect the Ayacut on the left side of the weir . The LI Schemes U/S and D/S if any within the reach shall be protected and water supply shall be assured for functioning of LI schemes by the promoters of the above Mini Hydel Schemes.
- 2.The drawls of water shall be regulated and the water level always be maintained up to the crest level duly utilizing only the surplus water.
- 3.The agency have to obtain the consent of land owners whose land is coming under acquisition before commencement of work, so as to avoid legal complications .
4. Environmental and Forest Clearances are to be obtained from the competent authority duly following the procedures in vogue and shall be submitted to the superintending Engineer ,I&CAD Department concerned before grounding the scheme.
5. The availability and sparing of water required for the project, during the Specified period for the MHS is not the responsibility of the I&CAD Department .
6. There shall be regulating arrangements for controlling the Discharges for lower riparian rights. The water after generation shall be let out through bypass channel which is part of scheme.

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7.The designs of civil works have to be got approved by the Competent Authority of the I&CAD Department .

8. Financial Viability is the responsibility of the Agency and it does not come under the purview of the department.

2. Government after careful examination of the proposal and based on the recommendations of the standing committee hereby issue “No Objection Certificate “ to M/s Bravo Energies Pvt Ltd for establishment of Mini Hydel Scheme for 1.2 MW (2x600 kw) Capacity on the surplus over flow from Burgugadda (V) ,Huzurnagar (M), in Nalgonda District subject to conditions 1 to 8 Specified at above para ,in addition to General and Technical Conditions stipulated in Go.Ms.No.165 I&CAD Department dt 11-7-2007 and Govt Memo.No.1088/Reforms-A2 /2010,I&CAD(PW-Reforms) Department. Dt.10-2-2010.

3. The tariff for power shall be fixed by the State Regularity Commission i.e., A.P.E.R.C as per the existing guide lines. The tariff for water usage will be fixed by the I & CAD Department.

4. The provisions of the Electricity Act 2003 shall be followed strictly with regard to sale of power.

5. All the General and Technical conditions specified in G.O.Ms.No. 165 Irrigation & CAD (PW-Reforms) Dept. dt. 11-7-2007 and also subject to conditions 1 to 8 specified at above para 1 are also to be incorporated in the Agreement.

6. The Engineer-in-Chief (Irrigation wing), Hyderabad. Shall take further necessary action in the matter.

(BY ORDER AND IN THE NAME OF THE GOVERNOR OF ANDHRA PRADESH)

ADITYA NATH DAS
SECRETARY TO GOVERNMENT

To

The Engineer-in –Chief (IW) I&CAD ,Jalosoudha Building ,Erramanzil Hyderabad .

The Chief Engineer, Minor Irrigation Hyderabad .

The Chief Engineer, Central Design Organization ,Hyderabad .

Copy to:-

The Managing Director NEDCAP ,Prisagh Complex ,Nampally ,Hyderabad .

The Principal Secretary to M(M&MI) .

The Principal Secretary to Special Secretary to CM.

THE Principal Secretary to Secretary (AD) I&CAD .

SF/SC.

//FORWARDED::BY ORDER//

SECTION OFFICER